EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	"20020164678"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 09:34
L4	15	microtome and laser with (sever\$4 slic\$4 cut\$4) and (laser beam) with puls\$4 with (s sec second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 09:37
L5	1	("2006/0179992").URPN.	USPAT	OR	ON	2009/02/10 09:40
L6	19	("20020020800" "20020058300" "20020058300" "20030197119" "20030197119" "20030206296" "20040027683" "20040024781" "20050024721" "20050103973" "20060087643" "20060179992" "20070051869" "2050103973" "2060179992" "2070051869" "7151633"), PN. OR ("7485878"), URPN.	US PGPUB; USPAT; USOCR	OR	ON	2009/02/10
L8	15	microtome\$5 and laser with (sever\$4 slic\$4 cut \$4) and (laser beam) with puls\$4 with (s sec second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 09:47
L9	15	microtome\$5 and laser with (sever\$4 slic\$4 cut\$4 split\$4 disjoin\$4 excis\$5) and (laser beam) with puls \$4 with (s sec second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 09:50
L10	15	(6 9) and focus\$4 with (sever\$4 slic\$4 cut\$4 split \$4 disjoin\$4 excis\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/10 09:52

L11	10	10 not 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 09:53
L12	6	10 and (work\$5 object substrate specimen) with (hold\$3 support fix\$4 fixtur \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 09:55
L13	6	10 and (work\$5 object substrate specimen) with (stage hold\$3 support fix \$4 fixtur\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 09:55
L14	4	13 and (ps pico\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:03
L15	28	("2002015958" "20020071901" "20020071901" "20020122898" "20020173033" "20040203316" "20050014203" "3600319" "3629723" "4896681" "49872294" "4987061" "5156938" "5171650" "51922559" "5708737" "5324591" "57259821" "570971" "5958268" "6008052" "6177151" "6251467" "6403367" "6541420" "6805918" "6815015"). PN.	US-POPUB; USPAT; USOOR	OR	ON ON	2009/02/10
L16	7	15 and pico\$6	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 10:08
L17	6	16 and (microtome\$5 laser sever\$4 slic\$4 cut\$4) and (laser beam) with puls \$4 with (pico\$6 sec second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:09
L18	6	16 and (sever\$4 slic\$4 cut \$4) and (microtom\$5 laser beam) same puls\$4 with (pico\$6 sec second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/10 10:11

L19	5	16 and (sever\$4 slic\$4 cut \$4) with (microtom\$5 laser beam) same puls\$4 with (pico\$6 sec second)	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:12
L20	0	16 and slic\$4 with (microtom\$5 laser beam) same puls\$4 with (pico\$6 sec second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:13
L21	1	16 and slic\$4 with (microtom\$5 laser beam puls\$4 pico\$6 sec second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:13
L22	15	microtome\$5 and laser with (sever\$4 slic\$4 cut\$4 parting) and (laser beam) with puls\$4 with (s sec second)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:22
L23	91	microtome\$5 and laser with (sever\$4 slic\$4 cut\$4 parting) and (laser beam) with puls\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:22
L24	5	23 and pico\$6 same puls \$4	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 10:24
L25	1	"20020020800" and (work \$5 object substrate specimen) with (stage hold \$3 support fix\$4 fixtur\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:27
L26	1	25 and focus\$4 with (sever \$4 slic\$4 cut\$4 split\$4 disjoin\$4 excis\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:28
L33	0	26 and femto\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:38
L34	15	femtosec\$5 with (laser pulse) with haz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:39
L35	2	(("5656186") or ("5720894")).PN.	USPAT; USOCR	OR	OFF	2009/02/10 10:40

L36	2	35 and femto\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:42
L37	16	laser with biologic\$7 with slic\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 10:45
L38	2	36 and focus\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:01
L39	2	36 and focus\$5 same mov \$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:01
L40	125	laser and focus\$4 and numerical adj aperture with "65"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:17
L41	125	laser and focus\$4 and numerical adj aperture with ".65"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:17
L42	0	laser and focus\$4 and numerical adj aperture with greater adj than	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:18
L43	0	numerical adj aperture with greater adj than	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:18
L44	5892	laser and focus\$4 and numerical adj aperture with focus\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:18
L45	2702	laser same numerical adj aperture with focus\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/10 11:19

L46	1621	laser with numerical adj aperture with focus\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:19
L47	626	46 and laser with puls\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:19
L48	16	47 and backscatter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:20
L49	24	45 and laser with puls\$4 and backscatter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:25
L50	8	49 not 48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:25
L51	38	44 and laser with puls\$4 and backscatter\$4 not 48 not 49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:39
L52	38	44 and laser with puls\$4 and backscatter\$4 not 48 not 49 not 50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:39
L53	38	44 and laser with puls\$4 and backscatter\$4 not 49 not 50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:39
L54	26	53 and laser with (cut\$4 machining ablat\$4 sever \$4 slic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 11:40
L55	20	53 and laser with (cut\$4 machining ablat\$4 sever severed severing slic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/10 14:23

L56	8	53 and laser with (cut\$4 sever severed severing slic \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:23
L57	29811	laser and numerical adj aperture	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:25
L58	23	57 and laser with (cut\$4 sever severed severing) same slic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:25
L59	50	microtome and laser same (cut\$4 sever severed severing) same slic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:31
L60	22	microtome and laser same (cut\$4 sever severed severing) with slic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:31
L61	2	60 and backscatter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:44
L62	29	laser with (cut\$4 sever severed severing slic\$4) same backscatter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:44
L63	4	laser with (cut\$4 sever severed severing slic\$4) same backscatter\$3 with (observ\$4 display\$4 view \$4 visual\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:45
L64	109	laser with (cut\$4 sever severed severing slic\$4) same optical\$4 near2 microscop\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:48
L65	63	laser with (cut\$4 sever severed severing slic\$4) same optical\$4 adj microscop\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/10 14:48

L66	6	laser with (cut\$4 sever severed severing slic\$4) same optical\$4 adj microscopy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:49
L67	23	laser with (cut\$4 sever severed severing slic\$4) same optical\$4 adj coherence adj tomograph \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:57
L68	1	("5321501").PN.	USPAT; USOCR	OR	OFF	2009/02/10 14:59
L69	1	68 and tomograph\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 14:59
L70	300	laser with (cut\$4 sever severed severing slic\$4) same (cut\$4 sever severed severing slic\$4) near3 spaced	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 15:04
L71	6	laser with (cut\$4 sever severed severing slic\$4) same subsequent\$5 with (cut\$4 sever severed severing slic\$4) near3 spaced	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 15:04
L72	30	laser with (cut\$4 sever severed severing slic\$4) and subsequent\$5 with (cut\$4 sever severed severing slic\$4) near3 spaced not 71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 15:05
L73	10	laser with (cut\$4 sever severed severing slic\$4) and subsequent\$5 adj2 (cut\$4 sever severed severing slic\$4) adj2 remain\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 15:08
L74	23	(cut\$4 sever severed severing slic\$4) with first same subsequent\$5 adj2 (cut\$4 sever severed severing slic\$4) adj2 remain\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 15:11
L75	20	(cut\$4 sever severed severing slic\$4) near3 first same subsequent\$5 adj2 (cut\$4 sever severed severing slic\$4) adj2 remain\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 15:11

L76	19	(cut\$4 sever severed severing slic\$4) near2 first and subsequent\$5 adj2 (cut\$4 sever severed severing slic\$4) adj2 remain\$4 not 75	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 15:14
L77	1	("4638800").PN.	USPAT; USOCR	OR	OFF	2009/02/10 15:42
L78	1	("5827313").PN.	USPAT; USOCR	OR	OFF	2009/02/10 15:46
L79	1	("4132328").PN.	USPAT; USOCR	OR	OFF	2009/02/10 15:48

^{2/10/2009 4:00:44} PM

C:\ Documents and Settings\ SHeinrich\ My Documents\ EAST\ Workspaces\ 10541248.01.wsp